

Date: Sun, 17 Jul 94 04:30:11 PDT
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>
Errors-To: Ham-Digital-Errors@UCSD.Edu
Reply-To: Ham-Digital@UCSD.Edu
Precedence: Bulk
Subject: Ham-Digital Digest V94 #237
To: Ham-Digital

Ham-Digital Digest Sun, 17 Jul 94 Volume 94 : Issue 237

Today's Topics:

Alpha-Numeric Paging Software
AM/FM Fax converter for use w/ HamComm interface & JVFAK (long!)
FBB Unproto request format
G8BPQ PROM Version?
IP Address es AmprNet
Need mod for FT-101ZD to add 30 meter support

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 15 Jul 1994 19:43:02 -0400
From: newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@uunet.uu.net
Subject: Alpha-Numeric Paging Software
To: ham-digital@ucsd.edu

In article <94143.121312I070310@MAINE.MAINE.EDU>, Chuck McMahan <I070310@MAINE.MAINE.EDU> writes:

The one I use is called PAGERCOM that I located on AOL. Requires MS-Windows. If no access to AOL leave me a msg and can post for download.

BTW - Bell South uses password to system of PAGE.

rkg - n3kfe

Date: Fri, 15 Jul 1994 11:08:12 +0000
From: pipex!demon!abacus!dmb@uunet.uu.net
Subject: AM/FM Fax converter for use w/ HamComm interface & JVFAK (long!)
To: ham-digital@ucsd.edu

In article <2vu9vn\$hd2@nanette.pdb.sni.de>,
W.F.Schroeder <schroeder.pad@sni.de> wrote:
>AM/FM converter for wefax reception using JVFAK and the HamComm interface.

Thanks for posting the info Django. Has anyone the time to translate the documentation, and has anyone tried this circuit out ? Tips on antenna/rx etc. much appreciated. I hear good things about Hamcom regularly, and would be interested to try it out for wxsat if I can get hold of a suitable rx.

73

David.

--

David Byrne, Abacus Software, London, UK Tel: +44 (0)71 930 4884
Email: dmb@abacus.demon.co.uk Fax: +44 (0)71 839 7445

Here's a koan: If you have ice-cream I will give you some. If you have none, I will take it away from you. (it's an ice-cream koan).

Date: Fri, 15 Jul 1994 12:52:16 GMT
From: ihnp4.ucsd.edu!galaxy.ucr.edu!library.ucla.edu!csulb.edu!nic-nac.CSU.net!
usc!howland.reston.ans.net!swrinde!pipex!uknet!icsbelf!johna@network.ucsd.edu
Subject: FBB Unproto request format
To: ham-digital@ucsd.edu

Hi All,

Can anyone tell me the format of the command sent to an FBB BBS as an Unproto frame to request an Unproto list of bulletins and messages from the BBS. The basic format seems to be:-

? XXXXXXXXCC

Where XXXXXXX is the starting number of the messages to list in hex.
CC is a 2 digit checksum.

In particular I would like to know how the 2 digit check sum is calculated from the message number.

Thanks in advance

--

John Agnew,	johna@icsbelf.co.uk
Unibol Ltd,	...!uknet!icsbelf!johna
Belfast (Northern Ireland)	Gi6IRL@GB7TED.#63.GBR.EU [44.131.15.11]

Date: Thu, 14 Jul 1994 06:11:26 +0000
From: pipex!demon!llondel.demon.co.uk!dave@uunet.uu.net
Subject: G8BPQ PROM Version?
To: ham-digital@ucsd.edu

In article <laborde-130794083552@128.149.100.84> laborde@kilroy.jpl.nasa.gov (Gregory R. LaBorde) writes:
>Is there a PROM version of G8BPQ Switch for standalone operation without a
>computer?
>
You can get a Data Engine version. Not sure what other 80x86-compatible
TNCs there are out there.

Another approach is to use a cut-down PC with no disk drives and put in
a rom-boot board which can then load Dos and BPQ.

Dave

--

* G4WRW @ GB7WRW.#41.GBR.EU AX25 *
* dave@llondel.demon.co.uk Internet * Stop the World! I want to get off! *
* g4wrw@g4wrw.ampr.org Amprnet *

Date: Sat, 16 Jul 1994 02:48:06 GMT
From: tyrell.net!randyr@uunet.uu.net
Subject: IP Address es AmprNet
To: ham-digital@ucsd.edu

In article <12JUL199412111672@elroy.uh.edu>, Brad Killebrew N5LJ wrote:
> Is there a FAQ for AmprNet floating around? If you have it, would appreciate
> it if you could e-mail it to me (st3qi@jetson.uh.edu). Would also like to
> know if there is a master list of IP addresses for AmprNet. Thanks es 73.

Don't have any info on the FAQ, but you can get THE LIST by ftp from
ucsd.edu. Last I got (7/1/94) was 600k. Sorry, I don't remember the file
name, but it is pretty blatant when you see it.

Randy

Randy Rathbun | randyr@tyrell.net
NV0U@N00EV.#NWM0.MO.USA.NA
Send email for PGP public key

| I never had a pet. I figure I have
| enough stupid friends as it is.
| - Quentin Crisp

Date: 16 Jul 1994 13:45:07 -0400
From: newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@uunet.uu.net
Subject: Need mod for FT-101ZD to add 30 meter support
To: ham-digital@ucsd.edu

In article <9407151356.AA21039@ebt-inc.ebt.com>, jma@ebt.COM (Jim Apple)
writes:

> Has any one modified a FT-101ZD to add support for 30m ?
> Thanks In Advance
> 7 Tree's

My 101ZD has 30 meters. Is yours an older version?

WB2YGF
JohnCase3@aol.com

Date: Fri, 15 Jul 1994 18:47:28 GMT
From: world!dts@uunet.uu.net
To: ham-digital@ucsd.edu

References <199407131310.GAA01894@ucsd.edu>, <S6J9kiubGEeA066yn@access.digex.net>, <rogjdCszMMF.Br@netcom.com>
Subject : Re: One-way automated digital=bad

In article <rogjdCszMMF.Br@netcom.com>,
Roger Buffington <rogjd@netcom.com> wrote:
>Andy Domonkos (domonkos@access.digex.net) wrote:
>: In article <199407131310.GAA01894@ucsd.edu>, William=E.=Newkirk% wrote:
>
>: Put co-ordinated auto-op frequencies into effect immediately, that should
>: appease most everyone, hopefully...
>

>: Andy N3LCW

>
>Good idea, Andy. But that's not what ARRL is recommending to the FCC,
>and the FCC is going with the ARRL recommendation in its notice of
>proposed rulemaking. The ARRL plan specifically allows semi-automated
>stations to operate in the same sub-band as the human to human digital
>operations.

One note, though is that semi-automatic stations are NOT permitted to beacon, or in any way initiate a communication. They must also be 500Hz wide at most.

There is certainly plenty of opportunity for QRM, but the feeling was that these restrictions would limit such.

>
>For some reason a lot of people in ARRL seem to think that that is a good
>idea. Despite the fact that the automated side of such "qso's" if that's
>the right term, will not listen for qrm before transmitting, as a human
>would be required to do. It's a darned shame.

A lot of folks were in favor of this method of operation. Since those folks were vocal, they got listened to.

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End of Ham-Digital Digest V94 #237
